



# **Acquisition Domain Overview**

**Presented to the Federal Acquisition Conference  
June 13<sup>th</sup> & 18<sup>th</sup>, 2003**



## ***Points of Interest***

- ▶ Role of the Acquisition Domain
- ▶ Governance Structure
- ▶ Acquisition Domain Actions
- ▶ Success Stories
- ▶ Future Actions



# Goals Impacting the Acquisition Domain

## E-Government Act of 2002

- ▶ To provide effective leadership of Federal Government efforts to develop and promote electronic Government services and processes by establishing an Administrator of a new Office of Electronic Government within the Office of Management and Budget
- ▶ To promote the use of the Internet and other information technologies to provide increased opportunities for citizen participation in Government
- ▶ To promote interagency collaboration in providing electronic Government services, where this collaboration would improve the service to citizens by integrating related functions, and in the use of internal electronic Government processes, where this collaboration would improve the efficiency and effectiveness of the processes
- ▶ **To improve the ability of the Government to achieve agency missions and program performance goals**
- ▶ To promote the use of the Internet and emerging technologies within and across Government agencies to provide citizen-centric Government information and services
- ▶ **To reduce costs and burdens for businesses and other Government entities**
- ▶ **To promote better informed decision making by policy makers**
- ▶ **To promote access to high quality Government information and services across multiple channels**
- ▶ **To make the Federal Government more transparent and accountable**
- ▶ **To transform agency operations by utilizing, where appropriate, best practices from public and private sector organizations**
- ▶ **To provide enhanced access to Government information and services in a manner consistent with laws regarding protection of personal privacy, national security, records retention, access for person with disabilities, and other relevant laws**

## DOD Transformation Goals

- ▶ Protect the U.S. homeland and critical bases of operation;
- ▶ Deny enemies sanctuary;
- ▶ Protect and sustain power in access-denied areas;
- ▶ **Leverage information technology to connect troops and their operations;**
- ▶ Improve and protect information networks from attack; and
- ▶ Enhance space operations.

## AT&L Goals

- |  |   |
|--|---|
| <ul style="list-style-type: none"><li>▶ Modular solution sets</li><li>▶ Performance improvements</li><li>▶ Reduce current and future maintenance costs</li><li>▶ Minimize lines of code investment</li></ul> | <ul style="list-style-type: none"><li>▶ Enterprise data sharing</li><li>▶ Formless</li><li>▶ Reuse of technology investment</li><li>▶ Competition, where possible</li></ul> |
|--|---|

## DPAP Goals

- |   |   |
|---|---|
| <ul style="list-style-type: none"><li>▶ 80% reuse of technology<ul style="list-style-type: none"><li>- Using Incr. 2 Adapter</li></ul></li><li>▶ Seamless data integration<ul style="list-style-type: none"><li>- Supports single baseline goal</li></ul></li><li>▶ ROI supportable</li></ul> | <ul style="list-style-type: none"><li>▶ Fits within spiral development concept</li><li>▶ Sustainment reduction<ul style="list-style-type: none"><li>- Core capability across P/C/S, MWS, and ICPs</li></ul></li><li>▶ Adaptable to business/technology insertions</li></ul> |
|---|---|

## DPAP(EB) Goals

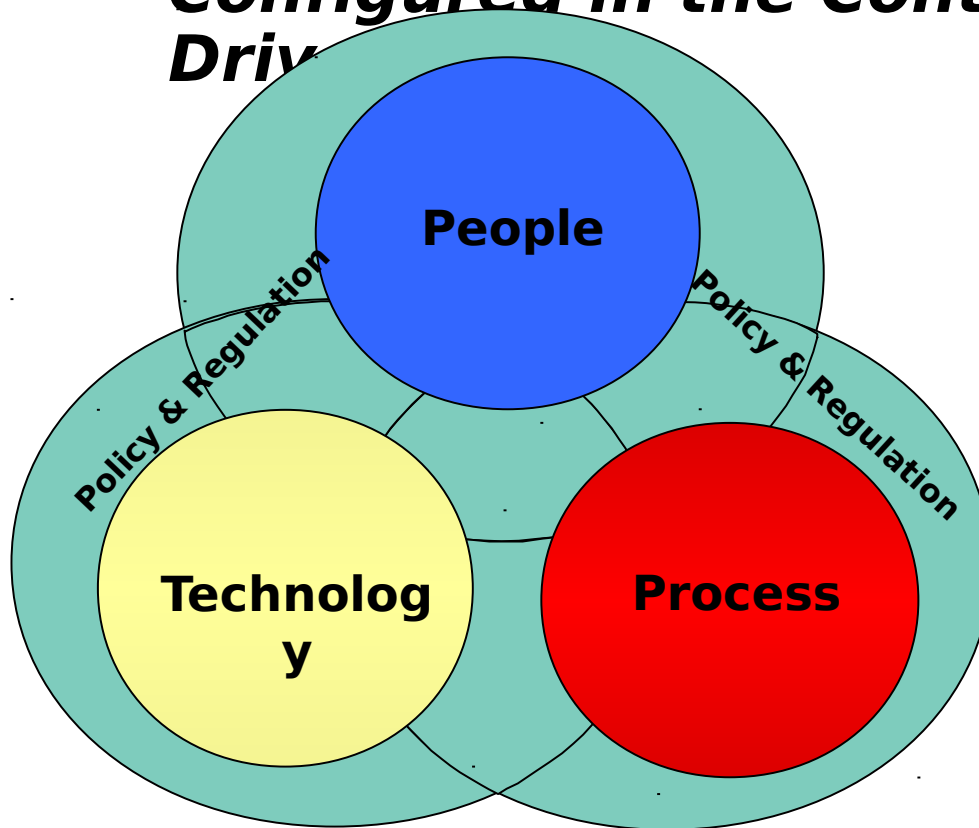
- ▶ **Reduce Leverage technology to provide the best possible tools for the workforce**
- ▶ **Have fewer, more capable, and integrated systems**
- ▶ **Promote the use of best practices to have better information for decision making**
- ▶ **Reduce the cost of business operations**
- ▶ **Work closely with other domains to streamline our department processes**



# ***The Acquisition Community is Composed of People, Process, and Technology; All are Configured in the Context of Strategically***

***The Previous DPAP Relationship with Acquisition Community***

***Drive***

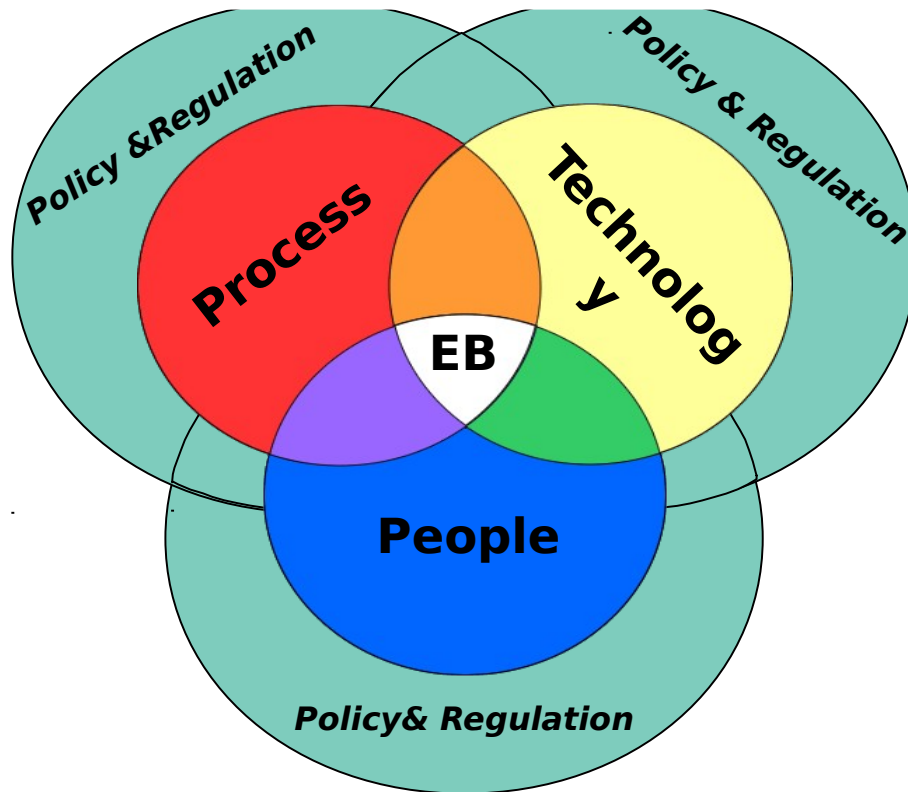


- ▶ Historically, the focus has been on the technology component of the Acquisition Community.
- ▶ The objective is to fully integrate the acquisition workforce with streamlined acquisition processes and standard technologies.



# ***Moving Forward, Our Role Will Be To Integrate People, Process, and Technology***

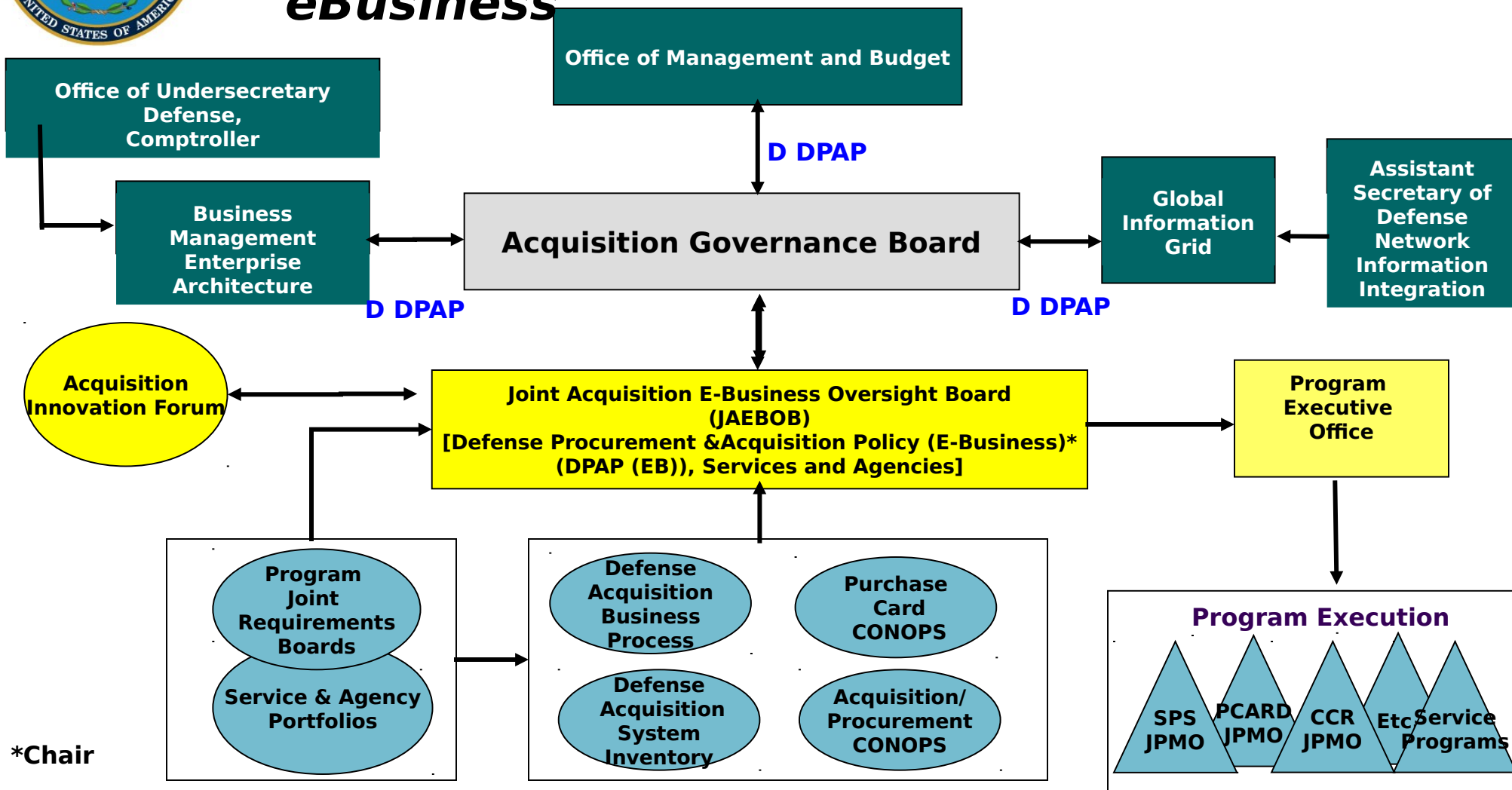
***The DPAP Relationship with the Acquisition Community***



- ▶ The Acquisition Domain will design and implement a modern acquisition environment that is consistent with policy and integrates enterprise technologies with best practice processes for use by trained personnel.

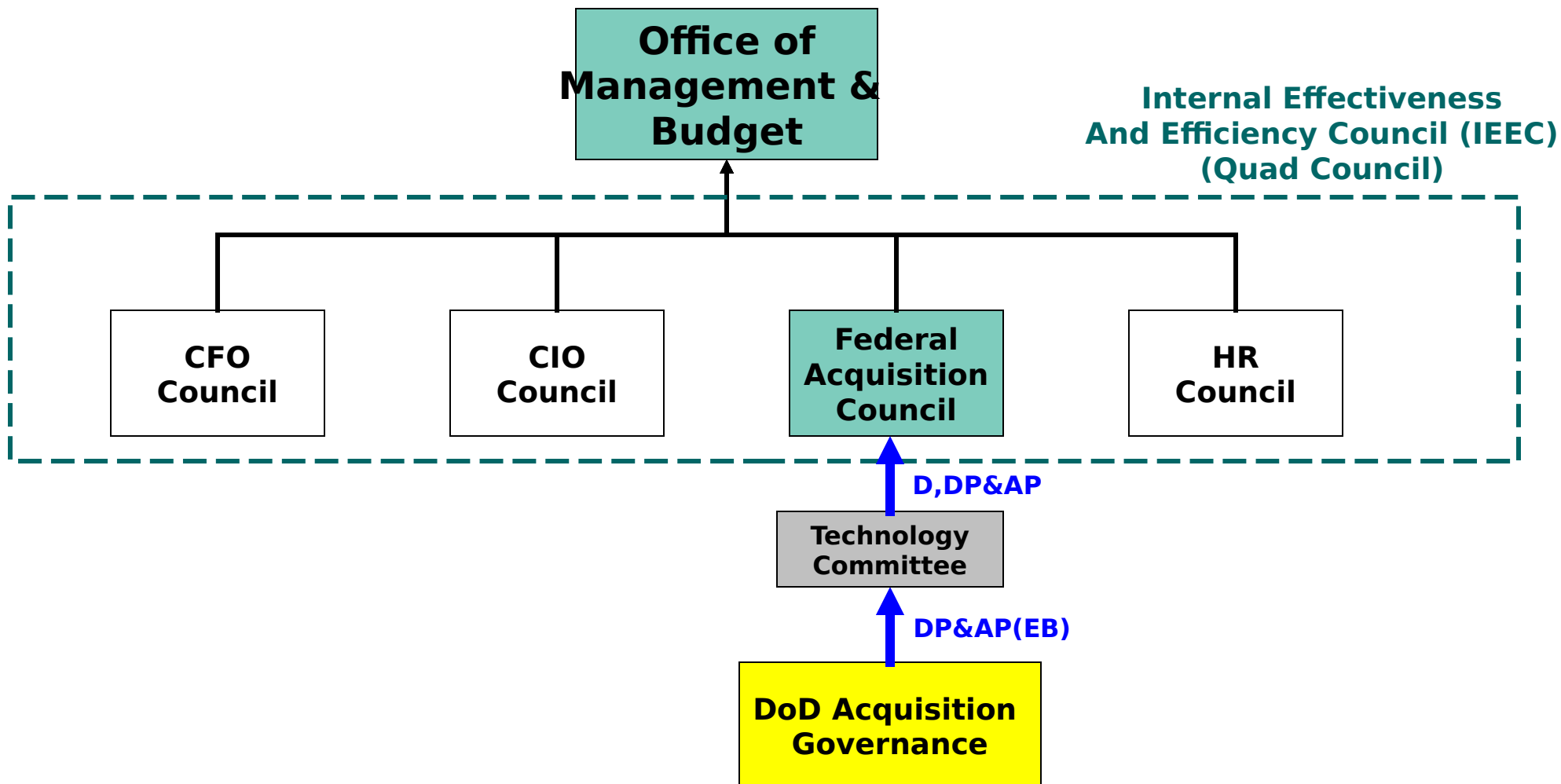


# Governance Structure for Acquisition eBusiness

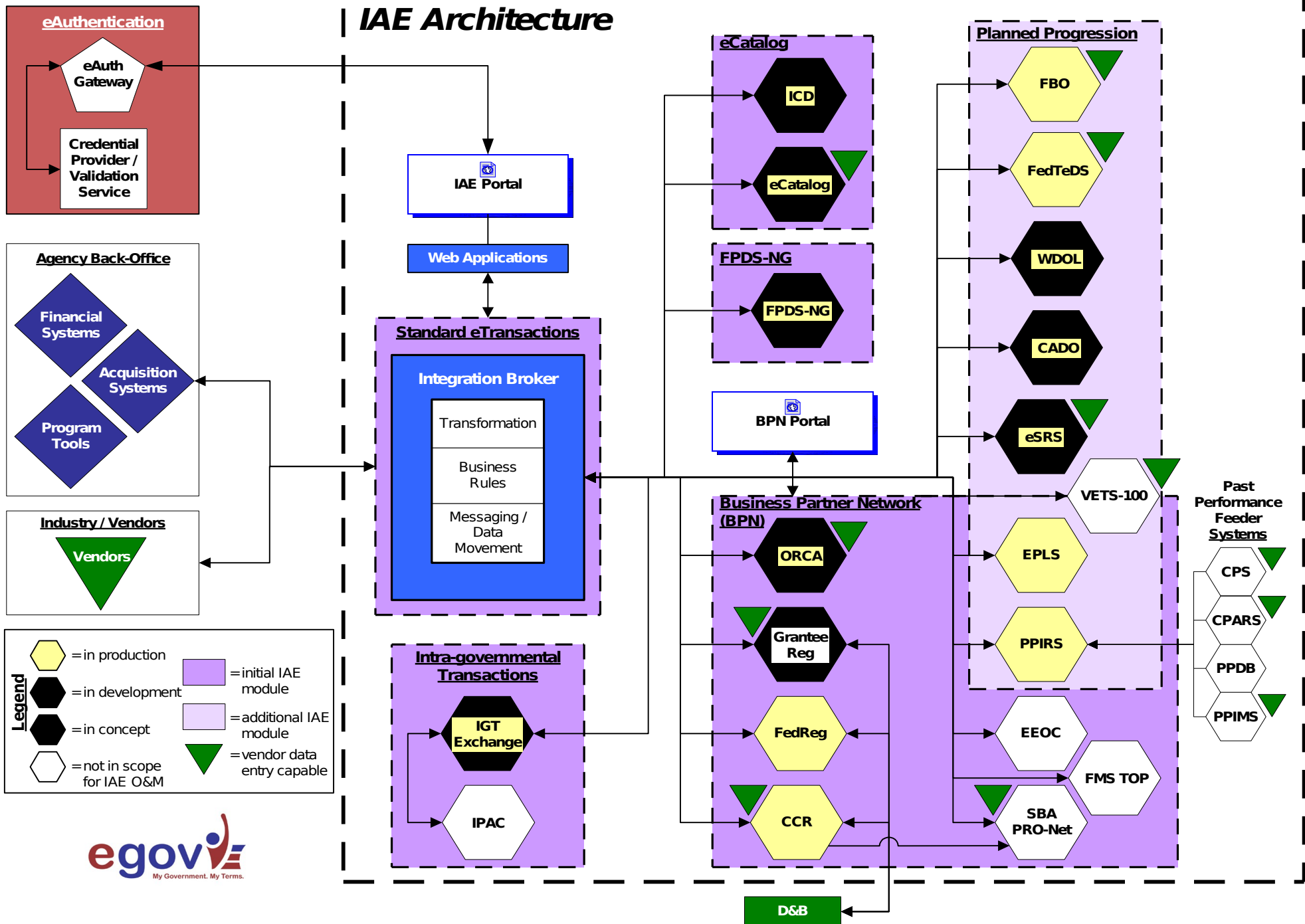




# Acquisition Governance Board in Federal Context



# IAE Architecture







# Notional Federal Acquisition Governance

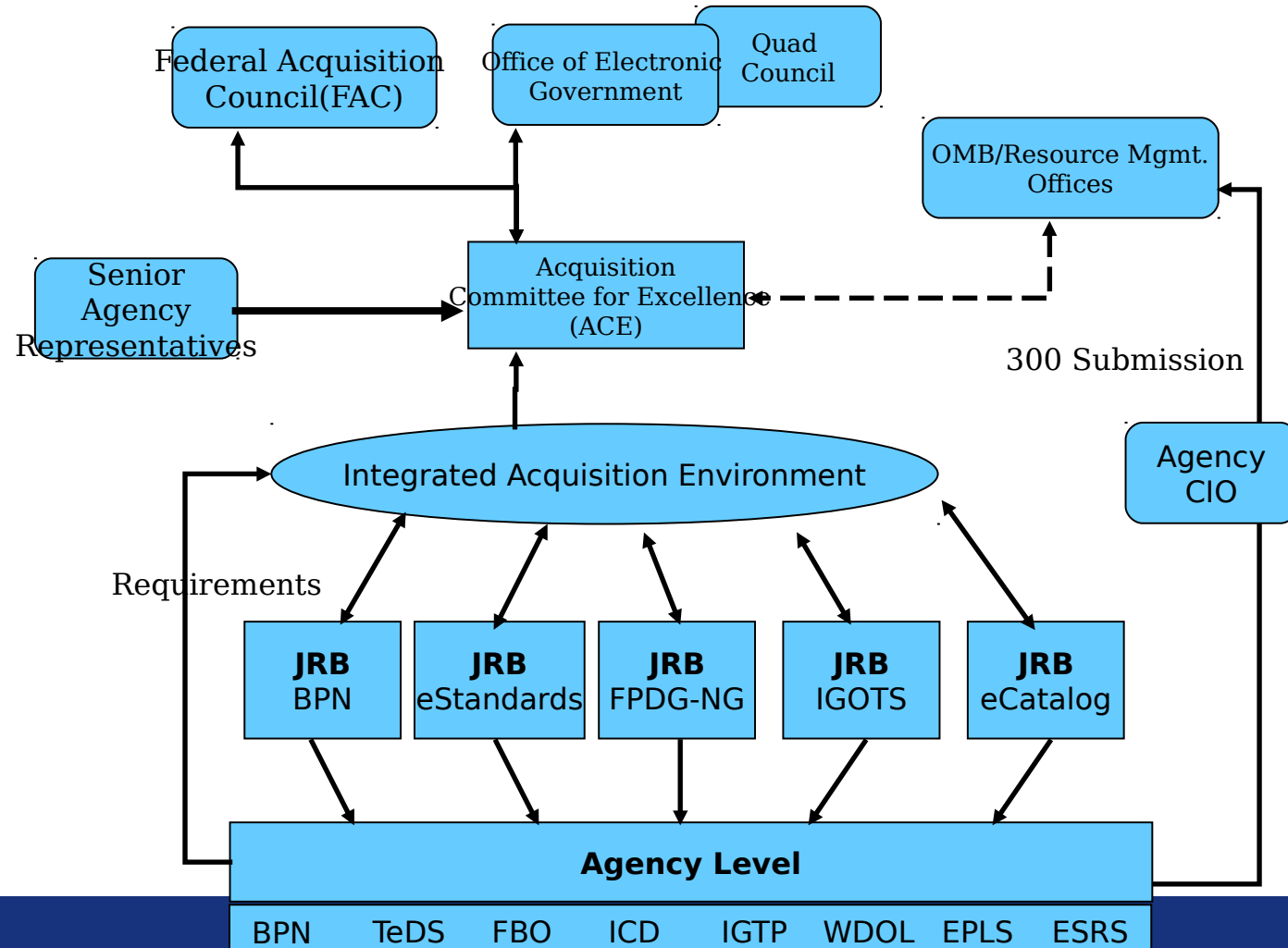
► Federally coordinated requirements

► IAE responsible for portfolio execution

► ACE provides functional input through IAE to components

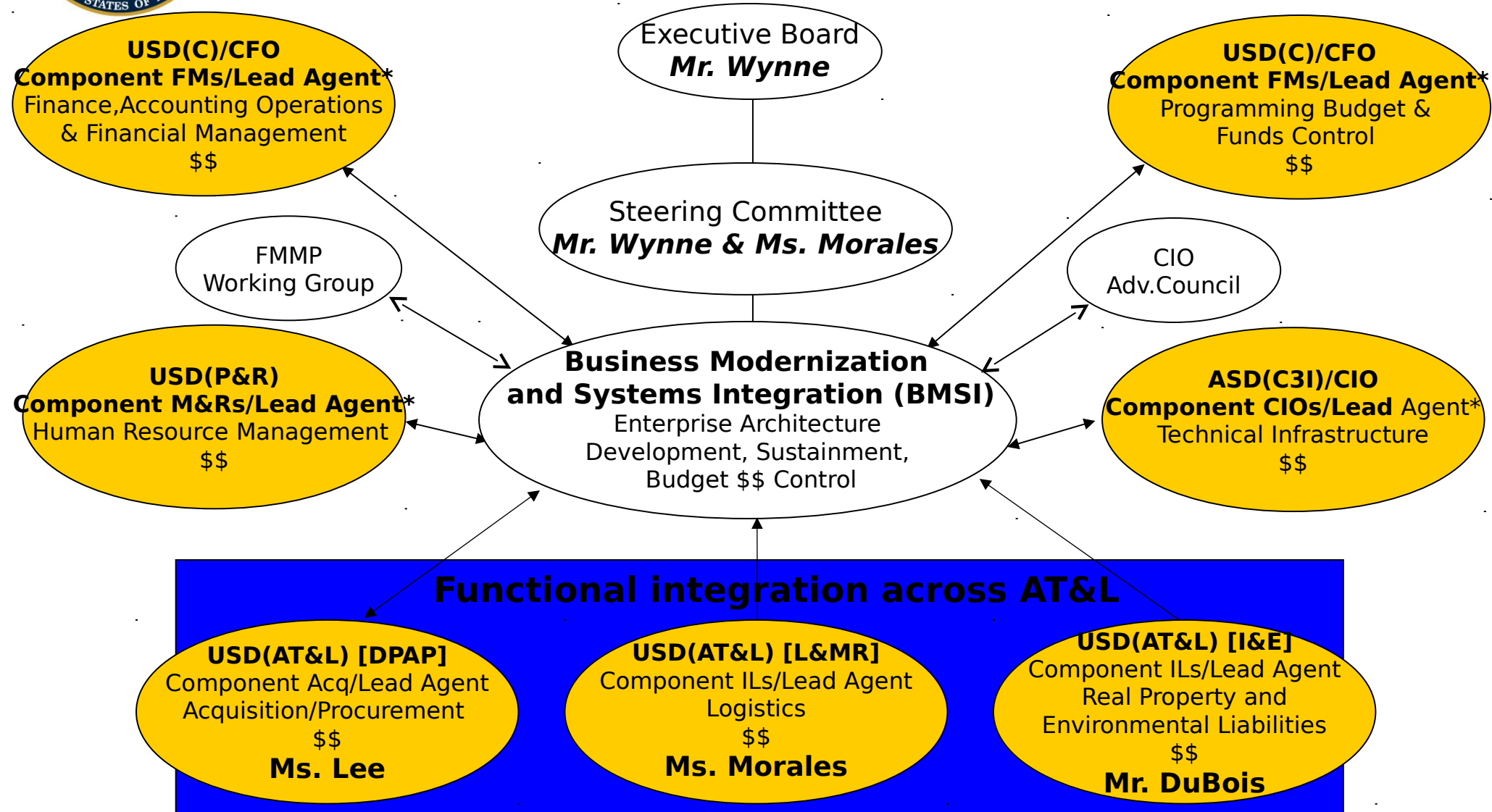
► System Owners responsible for project implementation

► Result: Alignment of requirements and funding





# Acquisition Technology & Logistics (AT&L) Domain Owners





# ***Acquisition Domain - Roles and Responsibilities***

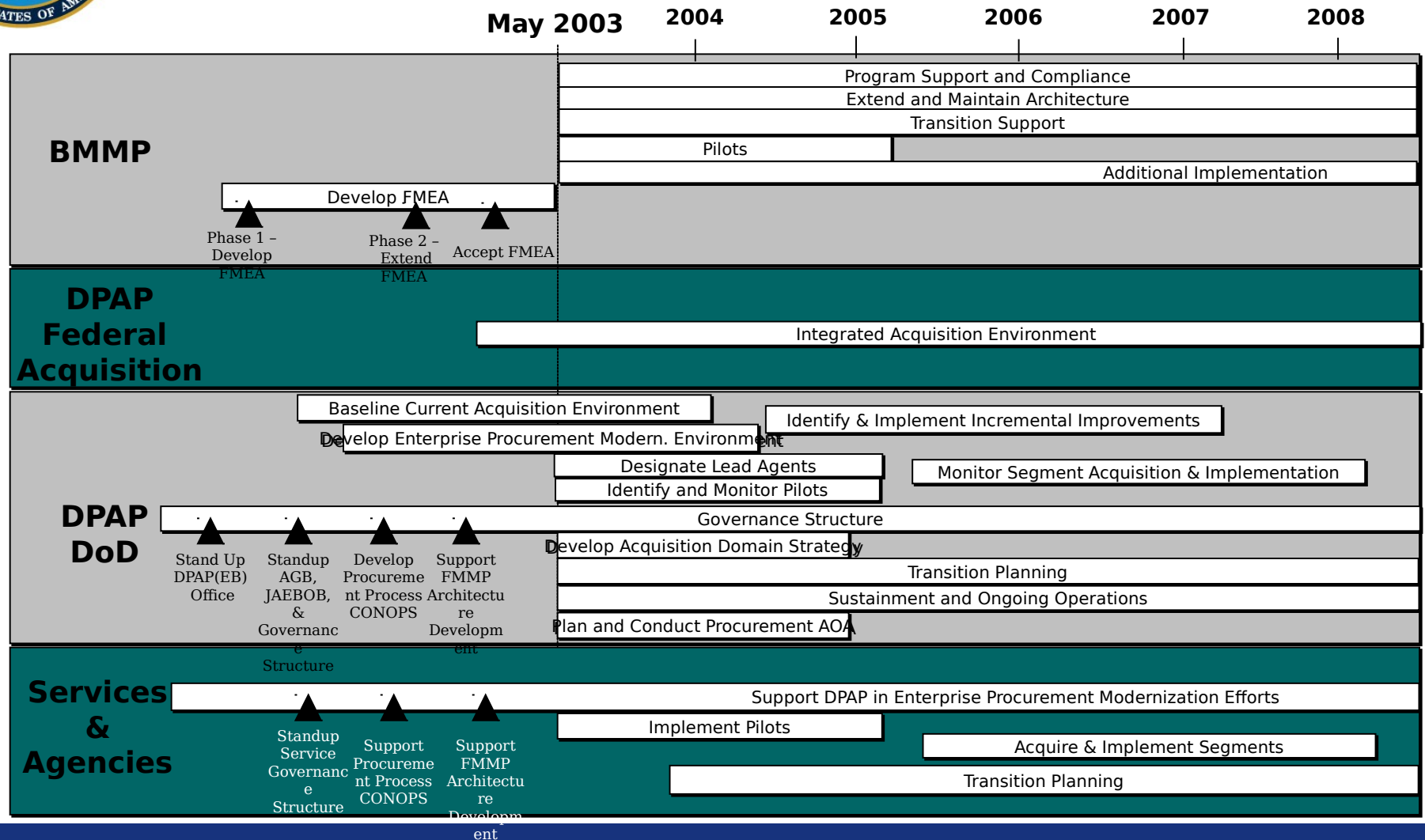
- **Business Management Modernization Program (BMMP) Steering Committee Established and Approved Domain Owner Roles and Responsibilities 27 Feb 03**

- **The roles and responsibilities for the Acquisition Domain are to:**

- ▶ Build and maintain Global Information Grid (GIG) compliant architecture products, data strategy, and transition plans that are consistent with FMEA
- ▶ Review domain portfolio and enforce compliance with architecture, data strategy and transition plans.
- ▶ Develop scorecard metrics.
- ▶ Review and approve program funding.
- ▶ Develop legacy system phase-out strategy and prioritization.
- ▶ Develop domain strategy for new acquisitions.
- ▶ Select and designate executive agents to plan and implement transformation initiatives within and across the domains.
- ▶ Manage and represent domain needs during development of enterprise transition priorities and resourcing.



# Acquisition/Procurement Domain Enterprise Plan





# DPAP EB Six Month Enterprise Plan

February

March

April

May

June

July

August

## INITIATION

Stand-up Governance Structure

Stand Up  
DPAP(EB)  
Office

Standup  
AGB,  
JAEBOB,  
&  
Governanc  
e  
Structure

Develop  
Procureme  
nt Process  
CONOPS

Support  
FMMP  
Architectu  
re  
Developm  
ent

Initiate  
Performance  
Management

Develop  
Governan  
ce  
Developin

Commenc  
e  
Developin

Develop Acquisition Domain Strategy

Initiate Performance  
Management Plan

Conduct Domain  
Leadership Offsite

Develop Change Mgt/  
Communications  
Plan

Conduct One-on-One  
Interviews

Finalize Domain  
Strategy

Baseline Current Acquisition Environment

Analyze Legacy  
Systems

Develop Baseline

Develop Enterprise Procurement Modernization Environment

Develop Acquisition  
Procurement CONOPS

Develop Domain  
Pilot Strategy

Analyze FMEA  
Architecture

Develop Enterprise  
Procurement  
Modernization Views

Develop Transition Plan

Review FMMP Transition  
Plan

Refine Segments

Conduct Gap  
Analysis

Sequence  
Segments

## ONGOING OPERATIONS

Program Management

Recurring Board  
Meetings

Conduct  
Resource Planning  
Recurring Board  
Meetings

Commence SPS AoA  
Recurring Board  
Meetings

Commence Legacy  
Program Plan Reviews  
Recurring Board  
Meetings

Recurring Board  
Meetings

Recurring Board  
Meetings



## ***Success Stories***

- ▶ Transition from DODBusOpps to FedBizOpps
  - The web presence of DoDBusOpps will be shut down on 1 July 2003
  - All transactions are being routed to FedBizOpps
  
- ▶ Transition from DoDTeDS to FedTeDS
  - DoDTeDS shutdown is complete
  - FedTeDS now fully functional and training is ongoing
  
- ▶ First steps taken to move EDA from document repository to data collection
  - Transformation will allow pre-population of downstream systems

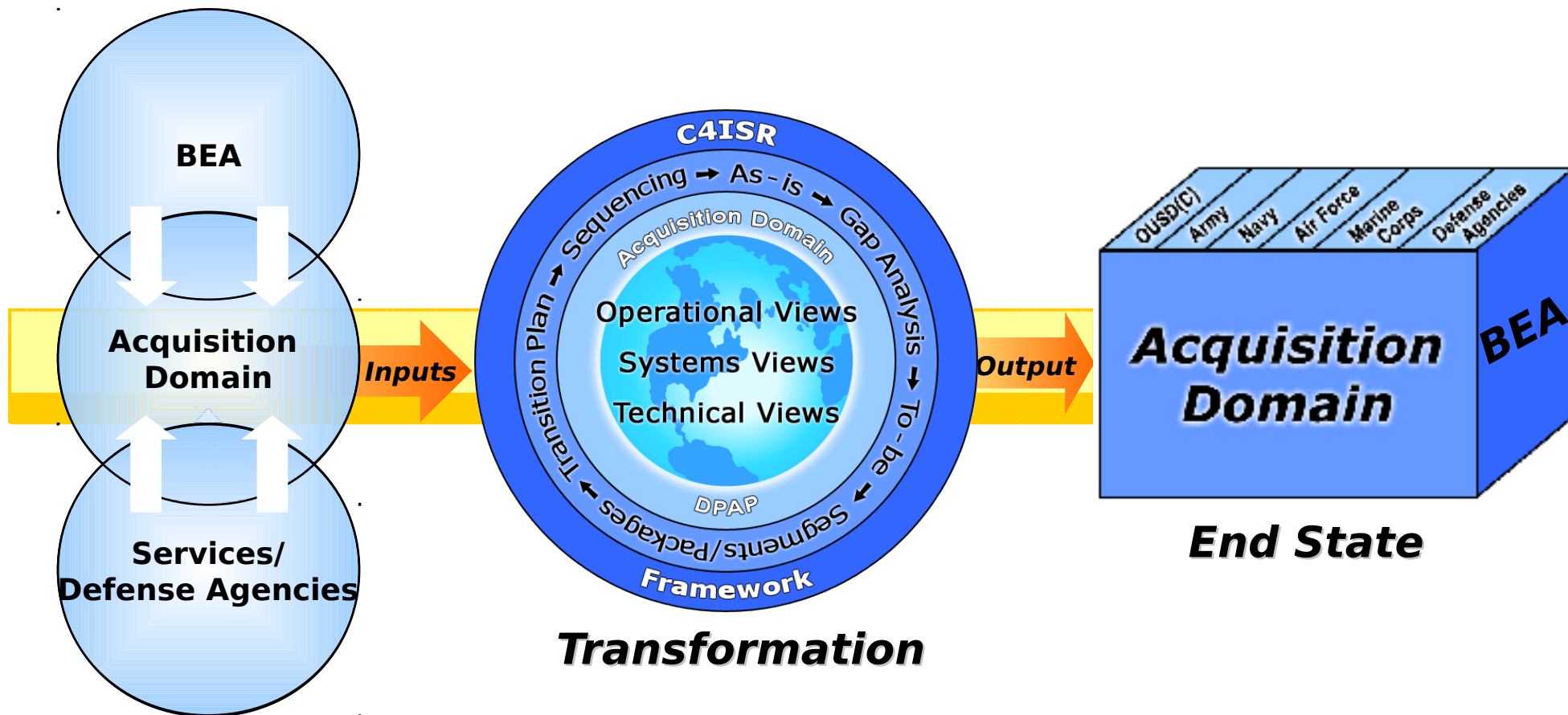


## ***Acquisition Domain Future Plans***

- ▶ Create a more detailed mapping of Acquisition processes as part of the BEA Architecture
- ▶ Design a transition plan for integrating FPDS-NG within the Domain
- ▶ Perform a systems inventory analysis to determine redundancies throughout the Domain
- ▶ Enact the Data Management Approach for the Domain



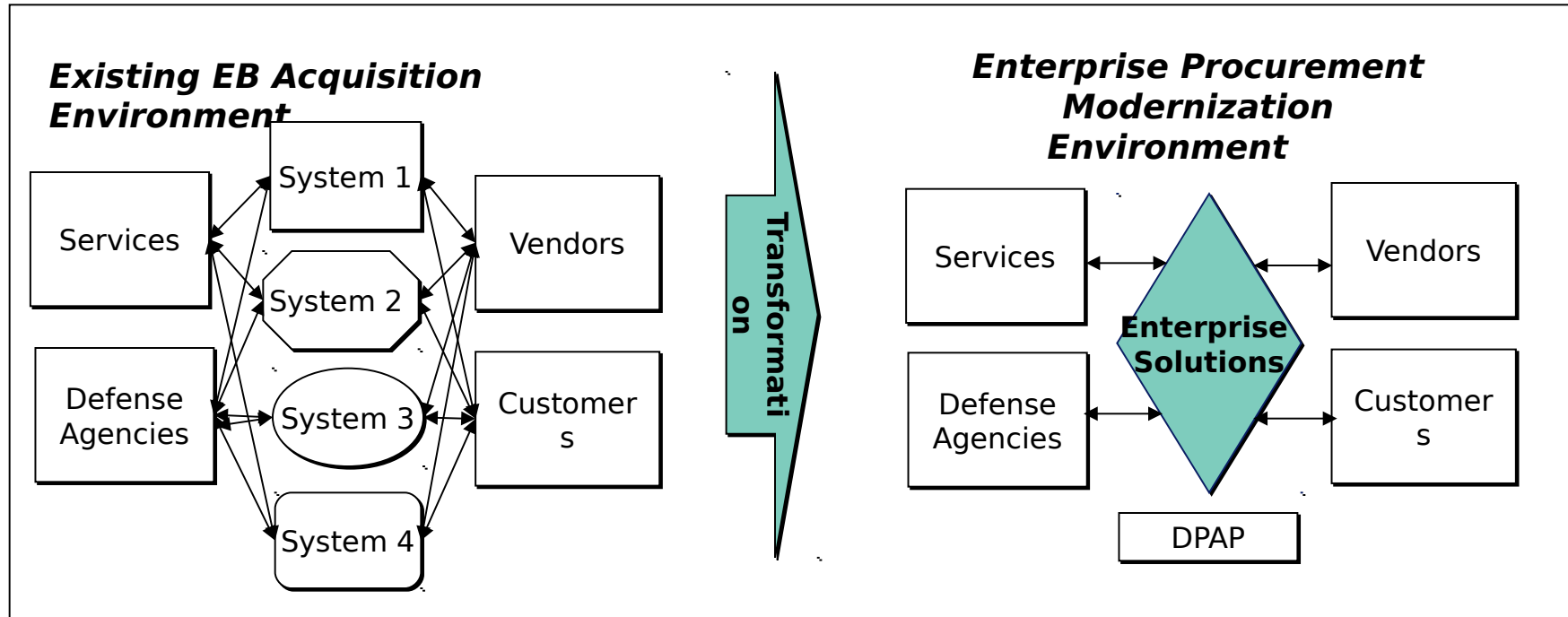
# The Acquisition Domain Transformation Framework







# ***Evolving Towards a Streamlined Set of Enterprise Solutions that Create Efficiencies and Enable a Knowledge Based Workforce***



- ▶ **Enterprise solutions include a combination of Service/Agency specific systems, enterprise level processes and systems and Federal processes and systems**



## ***Summary***

- ▶ There is a long road ahead, but a longer road behind
  - Governance is in place
  - Actions are being taken
  - Roles are being further defined
  - Outcomes are being delivered
- ▶ The Acquisition stovepipe is dissolved
- ▶ The Acquisition Domain is an influencer, not a reactor